

DERWENT-ACC-NO: 1989-326453

DERWENT-WEEK: 198945

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Basidiomycetes mushroom culture - using bed of
fermented
and compacted olive residues

INVENTOR: KIRCH, E J

PATENT-ASSIGNEE: KIRCH E J[KIRCI]

PRIORITY-DATA: 1987ES-0002000 (July 7, 1987)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES
MAIN-IPC			
ES 2007071 A	June 1, 1989	N/A	000 N/A

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
ES 2007071A	N/A	1987ES-0002000 July 7, 1987

INT-CL (IPC): C12N001/14

ABSTRACTED-PUB-NO: ES 2007071A

BASIC-ABSTRACT:

The culture system uses residual olive waste, which undergoes a fermentation phase by immersion in water before cutting up and compacting into blocks. These are seeded with fragments of basidium mycetes for germination

and later
collection.

The fermented culture bed can be used a second time after sterilisation
by
boiling.

TITLE-TERMS: BASIDIOMYCETES MUSHROOM CULTURE BED
FERMENTATION COMPACT OLIVE
RESIDUE

DERWENT-CLASS: D13 D16 D23

CPI-CODES: D05-A04C;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1989-144503